

+

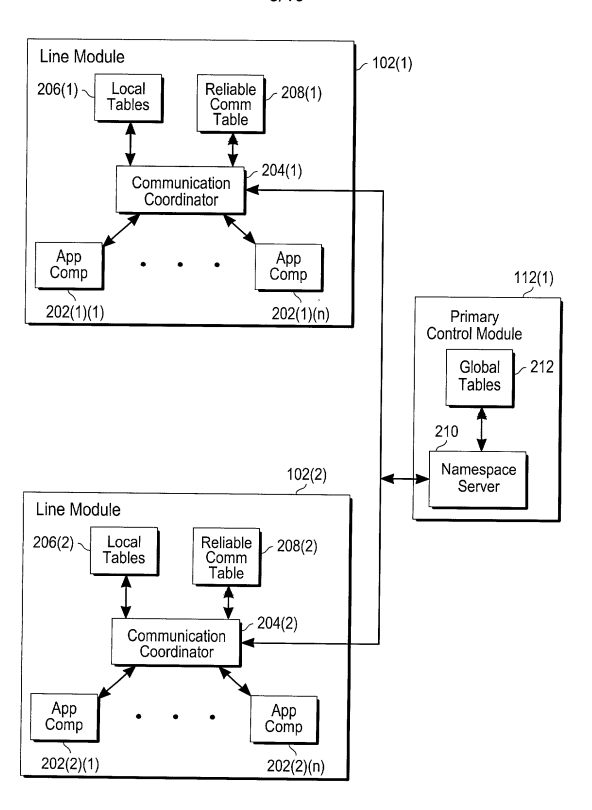


Fig. 2

IP address/ Port # X1, Y1 Reference to Publisher 짇 /LM/1/Monitor/Event/LOS Local Publishers Table Namespace

Fig. 3.A

Local Subscribers Table

	Namespace	Reference to Subscriber	IP address/ Port #	Reliability	Priority
312	/LM/2/Foo/Event/Sleep	S1	X1, Y1	Reliable	Normal
314	/LM/1/Monitor/Event/LOS	S2	X2, Y2	Best Effort	Normal

Fig. 3B

+

endike.		
Heads	\$F	46
Herell House	2	******
Rock Rept Breek		4
terral P	16156	*******
1	72	
of the start of	.25753.	36 10
,115	100	46
333		
sides	33	10.50
mile Hadi	15 15	20
and that then	\$1. 15 H 1514	40 . 40
and that then	\$1. 15 H 1514	Access the same
and that then	\$1. 15 H 1514	40 . 40
mile Hadi	2	AL

	Local Servers Table				306
	Namespace	Reference to Server	IP address/ Port #	Reliability	Priority
320~	320 /LM/1/Monitor/Op/Get	P1	X1, Y1	Best Effort	Normal
322	322~//LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal

36	
Fig.	

ILS TADIE	ce Reference IP address/ to Client Port #	J/Op/Set S1 X1, Y1
Local Clients Table	Namespace	324~/LM/2/Foo/Op/Set

Fig. 3D

-

						_	<u>,</u>
102				404	Priority	Normal	Normal
X 402	IP address/ Port #	X2, Y2			Reliability	Best Effort	Reliable
	Reference to Publisher	P2	Fig. 4.K		IP address/ Port #	X2, Y2	X1, Y1
thers Table	0	event/Sleep	Fig.		Reference to Subscriber	S2	S1
Local Publishers Table	Namespace	/LM/2/Foo/Event/Sleep		Local Subscribers Table	Namespace	/*/Event/LOS	/LM/2/Foo/Event/Sleep
				·		412	414

Fig. 4B

+

	Local Servers Table				406
	Namespace	Reference to Server	IP address/ Port#	Reliability	Priority
420	420/LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal
422~	422//LM/1/Monitor/Op/Get	P1	X1, Y1	Best Effort	Normal

408	IP address/ Port #	X2, Y2
	Reference to Client	\$2
Local Clients Table	Namespace	/LM/1/Monitor/Op/Get
		424

Fig. 40

-

+						8/10					
						504	Priority	Normal	Normal	Normal	•••
-502						,	Reliability	Reliable	Best Effort	Best Effort	•••
•	IP address/ Port#	X1, Y1	X2, Y2	X3, Y3	•••		IP address/ Port #	X1, Y1	X2, Y2	X4, Y4	•••
	Reference to Publisher	P1	P2	P3	•••		Reference to Subscriber	S1	S2	S3	• • •
Global Publishers Table	Namespace	510 /LM/1/Monitor/Event/LOS	512 /LM/2/Foo/Event/Sleep	514 /LM/3/Bar/Event/Wake	• • •	Global Subscribers Table	Namespace	/LM/2/Foo/Event/Sleep	/*/Event/LOS	/LM/4/Test/Event/True	•••
		510	515	514	Fig. 5A				518	920	Fig. 698
					•						

9/10

	Global Servers Table	_					206	
	Namespace		Reference to Server	IP a	IP address/ Port #	Reliability	Priority	
520~	/LM/1/Monitor/Op/Get		P1	X	X1, Y1	Best Effort	Normal	
522~	/LM/2/Foo/Op/Set		P2	X	X2, Y2	Best Effort	Normal	
	• •		•		•	•	•	
	•		• •		• •	• •	• •	
Hig.	Fig. 56 GI	lobal Clie	Global Clients Table			208		
		Namespace	e e	Reference to Client		IP address/ Port#		
	524 //	/LM/2/Foo/Op/Set	/Op/Set	S1		X1, Y1		
	929 //	LM/1/Mon	/LM/1/Monitor/Op/Get	S2		X2, Y2		
		• • •		• • •		• • •	Fig. 50	
	J							

ـــ

1 208(1)	Missing Sequence Number List		•	• (•
	Receiving Sequence #	20	•	• •	
nunication Table	Sending Sequence #	2040	•	• •	
Reliable Communication Table	IP address/ Port#	. X2, Y2	•	• •	
·		610		6	2
				Fin 6	Š

~ 208(2)	Missing Sequence Number List		•	•	•	
	Receiving Sequence #	2040	•	•	•	
nication Table	Sending Sequence #	20	•	•	•	
Reliable Communication Table	IP address/ Port#	X1, Y1	•	•	•	
	,				1	•
				ł	Hia. 7	2